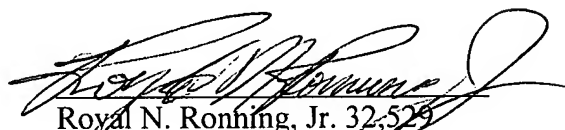


to show the amendments, as well as a clean version of the claims encompassing the amendments, is attached hereto.

Applicants are submitting herewith a copy of the International Search Report which issued on International Application number PCT/GB00/03310, of which the present application is a continuation. All of the publications cited in the International Search Report are listed on the attached Information Disclosure Statement.

Applicants respectfully assert that all amendments are fairly based on the specification, and respectfully request their entry.

Respectfully submitted,


Royal N. Ronning, Jr. 32,529
Attorney for Applicants

Amersham Biosciences
800 Centennial Avenue
P. O. Box 1327
Piscataway, New Jersey 08855-1327

Tel: (732) 457-8423
Fax: (732) 457-8463

Claims (marked-up version showing amendments)

1. (once amended) [A]In a method of administering a gravity segregating dispersion to a subject by continuous infusion, [wherein said dispersion is controllably delivered]the improvement comprising controllably delivering said dispersion from an upper or lower extremity of an essentially vertically positioned delivery vessel and thereafter [is admixed]admixing with a flushing medium prior to administration to the subject.
2. (once amended) [A]The method [as claimed in]of claim 1 wherein said delivery vessel comprises a syringe.
3. (once amended) [A]The method [as claimed in]of claim 2 wherein delivery of said dispersion from said syringe is controlled by a syringe driver.
4. (once amended) [A]The method [as claimed in any of the preceding claims]of claim 1 wherein said dispersion is a gas-containing contrast agent.
5. (once amended) [A]The method [as claimed in]of claim 4 wherein said gas comprises sulphur hexafluoride or a perfluorinated low molecular weight hydrocarbon.

10071505.020802

10071505-020302

6. (once amended) [A]The method [as claimed in]of claim 5 wherein said perfluorinated hydrocarbon is perfluoropropane or perfluorobutane.
7. (once amended) [A]The method [as claimed in any of claims 4 to 6]of claim 4 wherein said gas is present as albumin-stabilised microbubbles.
8. (once amended) [A]The method [as claimed in any of claims 4 to 6]of claim 4 wherein said gas is present as phospholipid-stabilised microbubbles.
9. (once amended) [A]The method [as claimed in]of claim 8 wherein said phospholipid predominantly comprises phosphatidylserine.
10. (once amended) [A]The method [as claimed in any of claims 4 to 9]of claim 4 wherein the delivery vessel comprises a syringe positioned for upward delivery of said contrast agent.
11. (once amended) [A]The method [as claimed in any of the preceding claims]of claim 1 wherein said flushing medium is normal saline.
12. (once amended) [A]The method [as claimed in any of the preceding claims]of claim 1 wherein the admixed dispersion and flushing medium are administered by injection.

13. (once amended) [Apparatus]An apparatus for use in administration of a gravity segregating dispersion by continuous infusion, said apparatus comprising:
- (i) a delivery device adapted to receive a dispersion-containing delivery vessel in an essentially vertical position and controllably to expel dispersion from an upper or lower extremity of said vessel;
 - (ii) mixing means adapted to effect admixture of said expelled dispersion with a flushing medium; and
 - (iii) conduit means adapted to conduct said admixed dispersion and flushing medium to an administration device.
14. (once amended) [Apparatus as claimed in]The apparatus of claim 13 wherein said delivery device is a syringe driver adapted to receive an essentially vertically positioned syringe.
15. (once amended) [Apparatus as claimed in claim 13 or claim 14]The apparatus of claim 13 wherein said mixing means comprise a three way connector or tap adapted to connect said delivery vessel and a source of flushing medium to said conduit means.
16. (once amended) [Apparatus as claimed in any of claims 13 to 15]The apparatus of claim 13 which further comprises flow rate controlling means for controlling the rate of flow of said flushing medium.

17. (once amended) [Apparatus as claimed in any of claims 13 to 16] The apparatus of claim 13 which further comprises means for inverting the position of said delivery vessel.

208020-5054001